

PATENT ABSTRACTS OF JAPAN

(11)Publication number : 07-046474
 (43)Date of publication of application : 14.02.1995

(51)Int.CI.

H04N 5/262
H04N 7/16

(21)Application number : 06-098699
 (22)Date of filing : 12.05.1994

(71)Applicant : PHILIPS ELECTRON NV
 (72)Inventor : VASKE BERNARDUS HERMANUS M

(30)Priority

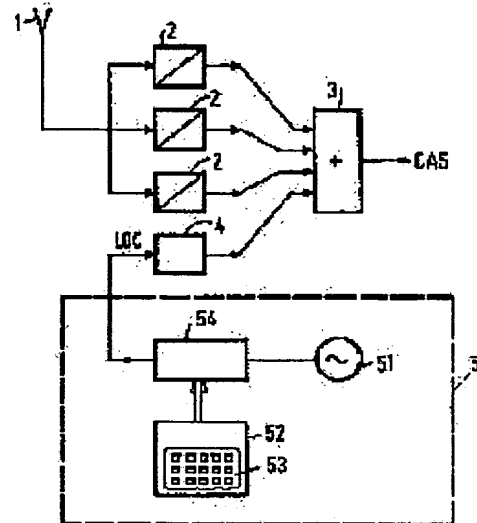
Priority number : 93 9300494 Priority date : 13.05.1993 Priority country : BE

(54) TRANSMITTER STATION

(57)Abstract:

PURPOSE: To easily control automatic reception in a receiver by adding signal processing data(SPD), indicating a program to a teletext(TX) transmitted simultaneously with broadcasting.

CONSTITUTION: A program received by an antenna 1 is converted into a prescribed channel in a frequency conversion stage 2 and is organized into a center antenna signal GAS by an addition circuit 3 and is broadcasted again. A signal source 5 of a local program LOC has a TX generator 52, and a TX edited by a keyboard 53 is inserted to the LOC by a TX inserter 54. A code, indicating a program name, broadcasting standards, a language, a TX page number, etc., is written as SPD in the TX. When receiving the LOC, the receiver stores SPD and automatically selects a proper demodulation mode, based on SPD at the time of tuning to the pertinent channel.



LEGAL STATUS

[Date of request for examination] 09.05.2001

[Date of sending the examiner's decision of rejection]

[Kind of final disposal of application other than the
 examiner's decision of rejection or application converted
 registration]

[Date of final disposal for application]

[Patent number] 3572098

[Date of registration] 02.07.2004

[Number of appeal against examiner's decision of
 rejection][Date of requesting appeal against examiner's decision of
 rejection]

[Date of extinction of right]